



flowchart integer convert back calculation fl...

- 1999

Search

[Advanced Scholar](#)  
[Scholar Preference](#)  
[Scholar Help](#)

**Scholar** Results 1 - 10 of about 27 for **flowchart integer convert back calculation floating point** . (0.10 second)

[PS] A Portable and Optimizing **Back** End for the SML/NJ Compiler - group of 12 »

L George, F Guilleme, JH Reppy - gd.tuwien.ac.at

... Fig.1. **Flowchart** of new code generation model ... CVTI2D of mlrisc (\* **convert integer** to double ... are tagged with their lowest bit set to one, (ie, the **integer** n is ...

Cited by 17 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Real-Time Implementation of an On-Line Trained Neural Network Controller for Power Electronics

... - group of 2 »

KT Chau, CC Chan - ieeexplore.ieee.org

... output error of the NNC can be determined by **back**-propagating the ... bit instruction and data words, 24-bit address **floating point** and **integer** computations Fig ...

Cited by 1 - [Web Search](#) - [BL Direct](#)

Design and implementation of novel quasi-linear DSP-based control for power converters - group of 2 »

PT TANG - International Journal of Electronics, 1997 - Taylor & Francis

... operating condition' and adjusts the feed- **back** factors according ... in continuous mode, the operating **point** is given ... Figure 2. **Flowchart** of the control program ...

[Web Search](#) - [BL Direct](#)

SENKIN: A Fortran Program for Predicting Homogeneous Gas Phase Chemical Kinetics with Sensitivity ... - group of 6 »

AE Lutz, RJ Kee, JA Miller - ca.sandia.gov

... The default names shown on the **flowchart** in Fig ... integration, and it is needed only to **convert** the time ... they may be stated in either **integer**, **floating point**, or E ...

Cited by 140 - [View as HTML](#) - [Web Search](#)

A Custom Computing Machine Solution for Simulation of Discretized Domain Physical Systems - group of 2 »

KJ Paar - 1996 - scholar.lib.vt.edu

... 2.9 **Flowchart** of IEEE 754 **floating point** addition ... energy **back** to the hotter object at the same time ... the **calculation** of a new nodal temperature requires only four ...

Cited by 3 - [View as HTML](#) - [Web Search](#)

Survey of formula manipulation - group of 2 »

JE Sammet - portal.acm.org

... of the deriva- tive is transformed **back** into a ... Collins permits **integer** coefficients of arbitrary length in ... The paper gives a **flowchart** for the implementation ...

Cited by 7 - [Web Search](#)

Recursive Functions of Symbolic Expressions and Their Computation by Machine, Part I. - group of 36 »

J McCarthy - homepage.cs.uri.edu

... is given by Church [3]. Let f be an expression that stands for a function of two **integer** variables. ... For example, using  $\lambda$ 's, we can **convert** the definition ...

Cited by 432 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Applications of QC in the Service Industries, by A. Ro-sander, New York: Quality Press (Marcel ... - group of 2 »

A Rosander, D Lewis, G Upton, B Fingleton, N ... - TECHNOMETRICS, 1987 - ingegneria.unibg.it

... For example, the **flowchart** is an effective tool for studying ... **Integer** powers of 2 are now well enough known to ... natural logs; it is harder to **convert back** to the ...

[Web Search](#)

[book] [Modern statistical, systems, and GPSS simulation - group of 3 »](#)

ZA Karian, EJ Dudewicz - 1998 - books.google.com

... efficient estimation of a percentile **point** — estimation of  $\text{Var}()$  — variance reduction techniques. ... 26 1.5.2 Use of **Floating** File Structures 27 ...

[Cited by 30](#) - [Web Search](#) - [Library Search](#)


[book] [Microprocessors and microcomputer-based system design](#)

M Rafiquzzaman - 1995 - books.google.com

... and Signed Binary Integers 31.2.2 BCD (Binary Coded Decimal) Numbers 31.2.3 ASCII

41.2.4 **Floating-Point** Numbers 41.3 ... 1.7 System Development **Flowchart** 44 ...

[Cited by 7](#) - [Web Search](#) - [Library Search](#)

Google 

Result Page:    [1](#) [2](#) [3](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google